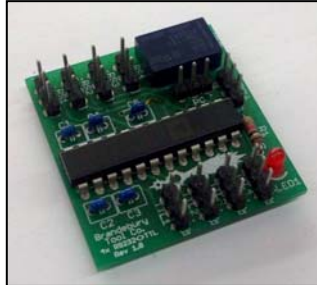


BTC – Quad TTL-RS232



BTC-Quad TTL-RS232 with DPDT Relay

Description:

Four channel TTL to RS-232 converter. In addition one of the channels can be switched to allow selection between two RS-232 ports from a single TTL port.

This unit would be used when you want to operate a system with TTL signal levels and have RS-232 components. For example when using the Procerus (Lockheed Martin) autopilot this unit would replace the Rabbit TTL - RS-232 converters and allow access to the camera zoom as well as camera GUI.

Specifications:

Power requirements:

5 Volt \pm 5%

Relay trigger voltage can be customized (3.3, 5 or 12 VDC)

All Connections:

0.1" male headers

